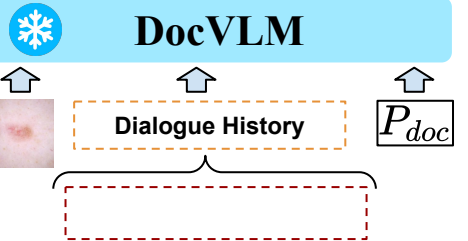


**t=1**

Q1: How would you describe the edges of this spot? Are they smooth and even, or do they have a jagged or uneven appearance?

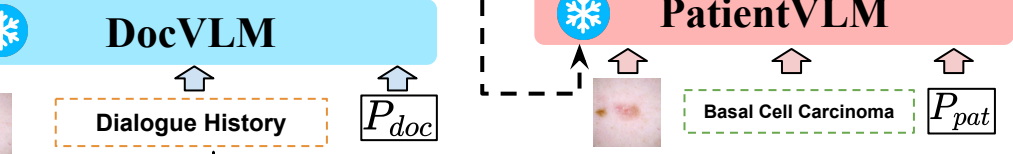


**t=2**

A1: The edges of this spot appear irregular and uneven, with a jagged outline that lacks the smoothness typically associated with healthy skin.

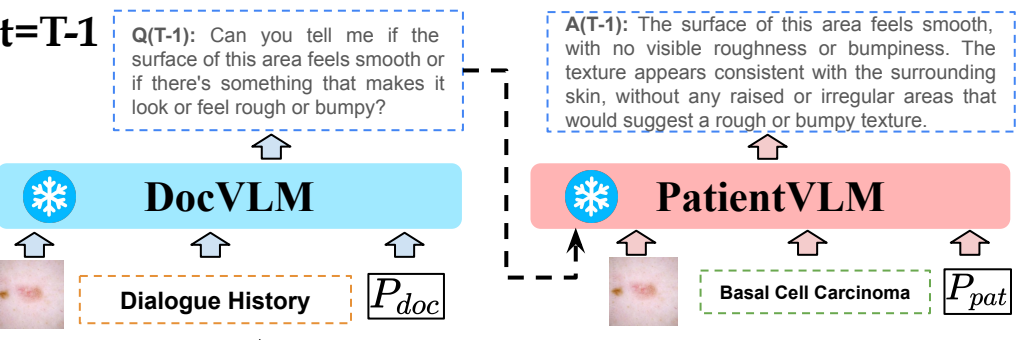
Q2: What color is this spot compared to the rest of your skin? Is it red, dark, pale, or something else?

A2: The spot is darker than the surrounding skin, which appears to be a lighter shade.



**t=T-1**

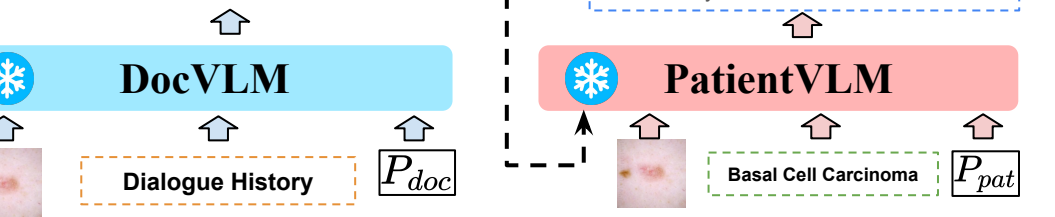
Q(T-1): Can you tell me if the surface of this area feels smooth or if there's something that makes it look or feel rough or bumpy?



**t=T**

QT: Do you experience any sensations such as itching, burning, or pain at this location?

AT: I do not experience any sensations such as itching, burning, or pain at this location. The area appears to be normal without any discomfort.



Q1: How would you describe the edges of this spot? Are they smooth and even, or do they have a jagged or uneven appearance?  
A1: The edges of this spot appear irregular and uneven, with a jagged outline that lacks the smoothness typically associated with healthy skin.

Q2: What color is this spot compared to the rest of your skin? Is it red, dark, pale, or something else?  
A2: The spot is darker than the surrounding skin, which appears to be a lighter shade.

Q(T-1): Can you tell me if the surface of this area feels smooth or if there's something that makes it look or feel rough or bumpy?  
A(T-1): The surface of this area feels smooth, with no visible roughness or bumpiness. The texture appears consistent with the surrounding skin, without any raised or irregular areas that would suggest a rough or bumpy texture.

QT: Do you experience any sensations such as itching, burning, or pain at this location?  
AT: I do not experience any sensations such as itching, burning, or pain at this location. The area appears to be normal without any discomfort.

$P_{docft}$

**DocVLM**



**Basal Cell Carcinoma**

Dialogue Simulation Phase

Dialogue-conditioned DocVLM Finetuning